## Form version: May 9, 2023 (For permit applications January 2023 - December 2025) GS2: San Francisco Green Building Submittal Form for LEED or GreenPoint Rated Projects INSTRUCTIONS: **NEW CONSTRUCTION ALTERATIONS + ADDITIONS** VERIFICATION

	INSTRUCTIONS: 1. Select one (1) column to the right. For each applicable requirement in the column, indicate evidence of fulfillment in the References column. For items					NEW CONSTRUCTION		ALTERATIONS + ADDITIONS			REFERENCES	VERIFICATION	
1. Select one (1) column to the right. For each applicable requirement in the column, indicate evidence of fulfillment in the References column. For items that are not applicable, indicate "N/A".  2. Provide project information in the Verification box at the right.  3. Attach LEED or GreenPoint Rated Scorecard on separate sheet.  Submittal must be a minimum of 24" x 36". First-time tenant improvements consisting of multiple permits totalling 25,000 square feet or greater must fulfill New Large Commercial Interior requirements. This form is for permit applications submitted January 2023 through December 2025.					LOW-RISE RESIDENTIAL	HIGH-RISE RESIDENTIAL	LARGE NON- RESIDENTIAL	MAJOR ALTERATIONS	NON-RESIDENTIAL MAJOR ALTERATIONS	NEW LARGE COMMERCIAL INTERIORS		PROJECT NAME BLOCK/LOT	
	TITLE	SOURCE OF LEE REQUIREMENT V4	R REFE	RENCE  GPR  v9  DESCRIPTION OF REQUIREMENT		R 1-3 Floors	R 4+ Floors	A,B,E,I,M 25,000 sq.ft. or greater	+ ADDTIONS  R 25,000 sq.ft. or greater	+ ADDTIONS  B,M 25,000 sq.ft. or greater	B,M 25,000 sq.ft. or greater	DRAWING OR SPECIFICATION # (If not applicable, indicate "N/A".)	ADDRESS PRIMARY OCCUPANCY
D/GPR	Required LEED or GPR Certification Level	SFGBC 4.103.1.1, 4.103.2.1, 4.103.3.1, 5.103.1.1, 5.103.3.1 & 5.103.4.1		Project is required to achieve sustainability certification listed at right.	CHECK ONE: LEED	LEED SILVER (50+) or GPR (75+) CERTIFIED	LEED SILVER (50+) or GPR (75+) CERTIFIED	LEED GOLD (60+) CERTIFIED	LEED SILVER (50+) or GPR (75+) CERTIFIED	LEED GOLD (60+) CERTIFIED	LEED GOLD (60+) CERTIFIED		GROSS BUILDING AREA
l III	Adjustment for Retention/Demolition of Historic Features/Building  Points on Current Scorecard	SFGBC 4.104, 4.105, 5.104 & 5.105		Enter any applicable adjustments to LEED or GPR point requirements in box at right.  Enter current expected score in box at right as appropriate.									Option 1:
				Use products that comply with the emission limit requirements of 4.504.2.1-5, 5.504.4.1-6 for adhesives, sealants, pair	ate coatings carnot evotoms including	<del></del>							Verification of compliance for this project will be provided via USGBC/GBC certification under the LEED rating system, or Build It Green under the
MATERIAL	LOW-EMITTING MATERIALS	CALGreen 4.504.2.1-5 & 5.504.4.1-6, SFGBC 4.103.3.2, 5.103.1.9, 5.103.3.2 & 5.103.4.2	c2	Use products that comply with the emission limit requirements of 4.504.2.1-5, 5.504.4.1-6 for adhesives, sealants, pair cushions and adhesives, resilient flooring (80% of area), and composite wood products.  K2, K3, C3, L2  Major alterations to existing residential buildings must use low-emitting coatings, adhesives and sealants, and carpet some GPR measures K2, K3 and L2 or LEED EQc2, as applicable.  New large non-residential interiors and major alterations to existing residential and non-residential buildings must also adhesives when applied on-site, flooring and composite wood that meet the requirements of LEED credit Low-Emitting	ystems that meet the requirements for use interior paints, coatings, sealants, a		4.504.2.1-5	LEED EQc2	LEED EQc2 or GPR K2, K3 & L2	LEED EQc2	LEED EQc2		GreenPoint Rated system. Green Building Compliance Professional of Record is not required.  PERMIT APPLICANT (sign & date)
IR.	INDOOR WATER USE REDUCTION	CALGreen 4.303.1 & 5.303.3, SFGBC 5.103.1.2, SF Housing Code sec.12A10, SF Building Code ch.13A		Meet flush/flow requirements for: toilets (1.28 gpf); urinals (0.125 gpf wall, 0.5gpf floor); showerheads (1.8 gpm); lavated common); kitchen faucets (1.8gpm); wash fountains (1.8 gpm); metering faucets (0.2 gpc); food waste disposers (1 gpt).  Residential projects must upgrade all non-compliant fixtures per SF Housing Code sec.12A10. Large non-residential in upgrade all non-compliant fixtures per SF Building Code ch.13A.  New large non-residential buildings must also achieve minimum 30% indoor potable water use reduction as calculated Reduction (WEc2).	m/8 gpm). hteriors, alterations & additions must	4.303.1	4.303.1	LEED WEc2 (2 pts)	SF Housing Code sec.12A10	SF Building Code ch.13A if applicable	SF Building Code ch.13A if applicable		Option 2: LEED GBCPR  Green Building Compliance Professional of Record will verify compliance.
WATE	NON-POTABLE WATER REUSE	Health Code art.12C WEc2		New buildings ≥40,000 sq.ft. must calculate a water budget. New development projects ≥100,000 sq.ft. must install an using available rainwater, graywater, and foundation drainage for toilet and urinal flushing and irrigation. See www.SFF	PUC.org for details.	n/r	•	•	n/r	n/r	n/r		NAME FIRM
	WATER-EFFICIENT IRRIGATION	Administrative Code ch.63 WEp1 WEc1	p1, Ec1	New construction projects with aggregated landscape area ≥500 sq.ft., or existing projects with modified landscape are plants or climate appropriate plants, restrict turf areas and comply with Model Water Efficient Landscape Ordinance re residential, .45 for non-residential or less) or by prescriptive compliance for projects with ≤2,500 sq.ft. of landscape are	strictions by calculated ETAF (.55 for ea.	•	•	•	•	•	•		ARCHITECTURAL OR ENGINEERING LICENSE
	WATER METERING	CALGreen 5.303.1, Plumbing Code 601.2.1 WEc4	Ec4	Provide submeters or utility meters for: Nonresidential spaces projected to consume more than 1,000 gal/day, or more sq. ft. AND each individual residential dwelling unit.		•	•	•	n/r	•	•		I am a LEED Accredited Professional
	ALL-ELECTRIC CONSTRUCTION	SFBC 106A.1.17		J5 Newly constructed buildings must be all-electric, with no gas piping systems or infrastructure. See Administrative Bulle		•	•	•	n/r	n/r	n/r		I have completed one or more LEED projects
:RGY	ENERGY DESIGN	CA Energy Code - In Entirety, and 150.0(t)-(v) SFBC 106A.1.17		Comply with Title 24 Part 6 (2022) and meet GreenPoint Rated or LEED energy prerequisites. See Attachment H for d  In isolated situations where natural gas may be permitted per Admin Bulletin 112, San Francisco Electric Ready Desig infrastructure for future conversion of all mixed-fuel loads to all-electric.	n Guidelines require wiring and electrica	•	•	Applies 4-	•	•	•		I have been retained by the project sponsor to review all submittal documents and verify that all approved construction documents and construction fulfill the requirements of the San Francisco Green Building Code. It is my professional opinion that the requirements of the San Francisco Green Building Code will be met for the above referenced project. I will notify the Department of Building
ENE	BETTER ROOFS	SFGBC 4.201.2 & 5.201.1.2 CA Energy Code 140.10(a-b), 150.1(s), 170.2(f-g)	.c2	Photovoltaics and battery energy storage systems are prescriptively required for common nonresidential occupacies p multifamily per 170.2(f-g). PV is prescriptively required for single family per 150.1(c)14, along with wiring for future inst 150.0(s). If SFPUC Stormwater Requirements apply, each 1 square foot of living roof contributing to Stormwater Manareduce the Solar Access Roof Area by 1 square foot.	allation of energy storage systems per agement Ordinance compliance may		•	Applies to common uses in A, B, I, E, M occupancies. See Energy Code 140.10(a).	n/r	n/r	n/r		Inspection if the project will, for any reason, not substantially comply with these requirements, or if I am no longer the Green Building Compliance Professional of Record for the project.
	COMMISSIONING (Cx)	CALGreen 5.410.2 - 5.410.4.5.1 EAp1 EAc1	p1, c1	For projects ≥10,000 sq.ft, include Owners Project Requirements, Basis of Design, and commissioning plan in design Alterations & additions with new HVAC equipment must test and adjust all equipment.	& construction. Perform commissioning.	n/r	n/r	LEED EAc1 opt. 1	n/r	•	•		LICENSED PROFESSIONAL  AFFIX STAMP BELOW:
	BICYCLE PARKING	CALGreen 5.106.4, Planning Code sec.155.1-2	c6 N	Provide short- and long-term bike parking equal to 5% of motorized vehicle parking, or meet SF Planning Code sec.15		Planning Code 155.1-2	Planning Code155.1-2	•	Planning Code 155.1-2	•	•		(sign & date)
PARKING	WIRING FOR EV CHARGERS	SFGBC and CALGreen 4.106.4 (all sections)  SFGBC and CalGreen 5.103.3 and 5.106.5 (all sections) SFGBC Table 5.106.5.3.1	c8	New 1 - 2 Unit Dwellings: For projects constructing off-street parking, Install at least one full circuit with a minimum 40A 208/2 termination in close proximity to proposed EV charging location.  New 3 - 19 Unit Multifamily and Hotels with less than 20 guest rooms: Provide low-power EV charging receptacles (min 2 (EV Ready), and install raceway capable of supporting future Level 2 EVSE (min 40A 208/240VAC) at 10% of parking spaces.  New 20+ Unit Multifamily and Hotels: Provide low-power EV charging receptacles (min 20A 208/240VAC) at 25% of parking of supporting future Level 2 EVSE (min 40A 208/240VAC) at 5% of parking spaces; and install Level 2 EVSE at 5% of parking Multifamily Residential Alterations: Install raceway for future Level 2 EVSE (min 40A 208/240VAC) terminating at 10% of paradded, or electrical systems (including lighting) are altered in existing parking facilities.  Non-residential new construction and major alterations: Install raceway capable of supporting future Level 2 EVSE (min 4 See SFGBC Table 5.106.5.3.1 for minimum quantities.  All of the above: Install service capacity and panelboards with sufficient space. Provide electrical load calculations demonstrated in the above: Install service capacity and panelboards with sufficient space. Provide electrical load calculations demonstrated in the sufficient space of the specified amperage. If the number of receptacles or EVSE installed is greater than the minimum required, Automated Load ALMS has capacity to deliver 3.3kW simultaneously to each EVCS, and the total capacity dedicated to EV charging is no less minimum EV Capable, EV Ready, and EVSE spaces.  Construct all off-street light-duty vehicle parking spaces with dimensions capable of installing EVSE.	0A 208/240VAC) at 25% of parking spaces (Total: 35%) spaces (EV Ready); install raceway capa spaces. (Total: 35%) arking spaces in areas where parking is 0A 208/240VAC) and install Level 2 EVSE ting the electric system, including any oncounts to be completed in the future) at the Management Systems may be used if the	ble	•	•	Applies to any multifamily alteration where: Off-street parking is added, OR Electrical systems are altered in existing parking facilities	•	n/r		Option 3: GreenPoint Rated GBPCR  Green Building Compliance Professional of Record will verify compliance.  NAME  FIRM
ACE ERY	RECYCLING AND COMPOSTING BY OCCUPANTS	SF Building Code 106A.3.3, CalGreen 5.410.1, AB-088 MRp1	lp1	Provide adequate space and equal access for storage, collection, and loading of compostable, recyclable and landfill respace for collection by hauler, see supporting materials including a design guide and calculator at: www.sfenvironment		•	•	•	•	•	•		ARCHITECTURAL OR ENGINEERING LICENSE
RESOUR	CONSTRUCTION & DEMOLITION (C&D) DISCARDS MANAGEMENT	SFGBC 4.103.2.3 & 5.103.1.3, CalGreen 4.408.2, 5.405.1.1 Environment Code ch.14, SF Building Code ch.13B		100% of mixed debris must be taken by a Permitted Transporter to a Registered Facility for recycling and recovery. Co Recovery Plan and demonstrate minimum 65% or 75% recovery rate as noted at right. For more information, see DBI debrisrecovery@sfgov.org / 415-355-3799.	mplete Material Reduction and Information Sheet GB-02 or contact:	≥65% diversion	≥75% diversion	≥75% diversion	≥65% diversion	≥65% diversion	≥75% diversion		I am a GreenPoint Rater  I have completed one or more GreenPoint Rated
ΆC	HVAC INSTALLER QUALS HVAC DESIGN	CALGreen 702.1 CALGreen 4.507.2		Installers must be trained and certified in best practices.  HVAC shall be designed to ACCA Manual J, D, and S.		•	•	n/r n/r	•	n/r n/r	n/r n/r		projects  If the above licensed professional is not a Certified GreenPoint Rater,
로	REFRIGERANT MANAGEMENT	CALGreen 5.508.1 EAc6	.c6	Use no halons or CFCs in HVAC.		n/r	n/r	•	n/r	•	•		additional signature by a Certified GreenPoint Rater is required:
ĸ	LIGHT POLLUTION	CA Energy Code SSc6	c6	Comply with CA Energy Code for Lighting Zones 1-4.		n/r	n/r	•	n/r	•	•		GreenPoint Rater (print name) (contact phone #)
GOOD	BIRD-SAFE BUILDINGS  TOBACCO SMOKE CONTROL	Planning Code sec.139  CALGreen 5.504.7, Health Code art.19F  CalGreen  CS.05	·	Glass facades and bird hazards facing and/or near Urban Bird Refuges may need to treat their glass for opacity.  For non-residential projects, prohibit smoking within 25 feet of building entries, air intakes, and operable windows. For within 10 feet of building entries, air intakes, and operable windows and enclosed common areas.  Plant trees to sufficient to provide shade within 15 years for 20% of landscape and hardscape area. Exclude shade str		•	•	•	•	•	•		(sign & date)
<b>Z</b>	SHADE TREES	5.106.12 SSCS	<u> </u>	roof materials from total area calculation, including surface parking covered by PV.					if project cuts at	if project and and	if project sets at		
LUTION	STORMWATER CONTROL PLAN	Public Works Code art.4.2 sec.147 SSc4	c4	Projects disturbing ≥5,000 sq.ft. in combined or separate sewer areas, or replacing ≥2,500 impervious sq.ft. in separat Stormwater Control Plan meeting SFPUC Stormwater Management Requirements.	e sewer area, must implement a	•	•	•	if project extends outside envelope	·	if project extends outside envelope		I have been retained by the project sponsor to review all submittal document and verify that all approved construction documents and construction fulfill the requirements of the San Francisco Green Building Code. It is my professions opinion that the requirements of the San Francisco Green Building Code with the requirements of the San Francisco Green Building Code with the requirements of the San Francisco Green Building Code with the requirements of the San Francisco Green Building Code with the requirements of the San Francisco Green Building Code with the requirements of the San Francisco Green Building Code with the requirements of the San Francisco Green Building Code with the san Francisco Green Building Code with the san Francisco Green Building Code with the san Francisco Green Building Code.
POLI	CONSTRUCTION SITE RUNOFF CONTROLS	Public Works Code art.4.2 sec.146 SSp1	p1	Provide a construction site Stormwater Pollution Prevention Plan and implement SFPUC Best Management Practices. A Stormwater Pollution Prevention Plan is optional for GPR projects that disturb <5,000 sq.ft.		if disturbing ≥5,000 sq.ft.	•	if disturbing ≥5,000 sq.ft.	if project extends outside envelope	if project extends outside envelope	if project extends outside envelope		opinion that the requirements of the San Francisco Green Building Code who be met for the above referenced project. I will notify the Department of Buildin Inspection if the project will, for any reason, not substantially comply with thes requirements, or if I am no longer the Green Building Compliance Professions
OR MENTAL ITY	ACOUSTICAL CONTROL  AIR FILTRATION - CONSTRUCTION	CALGreen 5.507.4.1-3, SF Building Code sec.1207 CALGreen 4.504.1 & 5.504.1-3  EQc3		Non-residential projects must comply with sound transmission limits (STC-50 exteriors near freeways/airports; STC-45 interior walls/floor-ceilings between tenants). New residential projects' interior noise due to exterior sources shall not e Seal permanent HVAC ducts/equipment stored onsite before installation.		40   •	•	•	n/r	•	•		of Record for the project.  AFFIX STAMP BELOW:
INDO IRONA QUAL	AIR FILTRATION - OPERATIONS	CALGreen 5.504.5.3, Health Code art.38		Non-residential projects must provide MERV-13 filters on HVAC for regularly occupied, actively ventilated spaces. Res alteration & addition projects in Air Pollutant Exposure Zones per SF Health Code art.38 must provide MERV-13 filters	idential new construction and major on HVAC.	if applicable	if applicable	•	if applicable	•	•		LICENSED PROFESSIONAL (sign & date)
EN	CONSTRUCTION IAQ MANAGEMENT PLAN	SFGBC 5.103.1.8 EQc3	ec3	During construction, meet SMACNA IAQ guidelines; provide MERV-8 filters on all HVAC.		n/r	n/r	LEED EQc3	n/r	n/r	n/r		
AL	GRADING & PAVING RODENT PROOFING	CALGreen 4.106.3 CALGreen 4.406.1		Show how surface drainage (grading, swales, drains, retention areas) will keep surface water from entering the buildin Seal around pipe, cable, conduit, and other openings in exterior walls with cement mortar or DBI-approved similar met	-	•	•	n/r	if applicable	n/r n/r	n/r		
ENTI NLY	FIREPLACES & WOODSTOVES	CALGreen 4.503.1		Install only direct-vent or sealed-combustion, EPA Phase II-compliant appliances.		•	•	n/r	•	n/r	n/r		
RESID O	CAPILLARY BREAK MOISTURE CONTENT	CALGreen 4.505.2 CALGreen 4.505.3		Slab on grade foundation with vapor retarder requires capillary break, such as 4 inches 1/2-in aggregate & slab design Wall and floor wood framing must have <19% moisture content before enclosure.	by licensed professional.	•	•	n/r n/r	•	n/r n/r	n/r n/r		
<u> </u>	BATHROOM EXHAUST	CALGreen 4.506.1		Must be ENERGY STAR compliant, ducted to exterior, and humidistat shall be capable of adjusting between <50% to	>80% (Humidistat may be separate.)	•	•	n/r	•	n/r	n/r		